

Electronic Acknowledgement Receipt

EFS ID:	3835533
Application Number:	09518916
International Application Number:	
Confirmation Number:	7572
Title of Invention:	System and method for optimizing a product configuration
First Named Inventor/Applicant Name:	Andrew V. Lukas
Customer Number:	26874
Filer:	William S. Morriss/Elizabeth Middleton
Filer Authorized By:	William S. Morriss
Attorney Docket Number:	1160215.0531073
Receipt Date:	25-AUG-2008
Filing Date:	03-MAR-2000
Time Stamp:	17:47:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Mohri_Weighted-Finite.pdf	1415972 ce6c73fb8ae93dd28fe1ba371eee60a9b946736e	no	26

Warnings:

Information:

2	NPL Documents	OA_09764662_12-02-04.pdf	763641	no	20
			9800e460100f5b6521005b48d998f90ca d7ce531		
Warnings:					
Information:					
3	NPL Documents	OA_09909250_6-22-05.pdf	869079	no	21
			b07ff12f3de0a42d373f8abeee02934f34 398017		
Warnings:					
Information:					
4	NPL Documents	OA_10419463_6-13-08.pdf	1033406	no	27
			3a90c9329c1536dc63607a65080d0ae1 8e27da83		
Warnings:					
Information:					
5	NPL Documents	OA_10834878_11-29-07.pdf	669655	no	22
			25bdfa42bd348efe225c4c0316179773e edf5480		
Warnings:					
Information:					
6	NPL Documents	OA_09764662_3-20-08.pdf	1178735	no	36
			3303ae7c1887a9f11d9c96ae2dd853699 eda5a26		
Warnings:					
Information:					
7	NPL Documents	Paek_Optimizing-Automated. pdf	651477	no	8
			90a4a64cc3715ed9155290e14b4ea5c1 b4f9f526		
Warnings:					
Information:					
8	NPL Documents	Peng_Combining-Naive- Bayes.pdf	769727	no	15
			147e28e3cc00b6de05c5d87e55abe95d b20c38db		
Warnings:					
Information:					
9	NPL Documents	Rahbari_Intelligent-Tutoring. pdf	475159	no	5
			d4516d5bfa7b5cca4ca0ebb1b3eb70a3e 3ee5ee2		
Warnings:					
Information:					
10	NPL Documents	Riccardi_A-Spoken- Language.pdf	357683	no	4
			ef10a793cf8015355464ed70640766dac 71f6313		
Warnings:					
Information:					

11	NPL Documents	Schapire_Boos-Texter.pdf	1482477	no	34
			331aa974cc1927c33ec6e23cde6e9d040187e736		
Warnings:					
Information:					
12	NPL Documents	Schmidt_Identifying-Speakers.pdf	30226	no	1
			95a79da1d8407b6f405a88ab8e0beb6bf1b9301d		
Warnings:					
Information:					
13	NPL Documents	Schriberg_Can-Prosody-Aid.pdf	43420	no	1
			fb08bd6964ab68a39c6ddc45b2249810d3954a2		
Warnings:					
Information:					
14	NPL Documents	Somers_Intelligent-Resource.pdf	379594	no	5
			e1d918e11cb4cbf57af53109fe1ecded6e6056c		
Warnings:					
Information:					
15	NPL Documents	Steinborn_Time-Flies.pdf	47368	no	1
			253c866740ad00fb65895116f281f6683f7eb01		
Warnings:					
Information:					
16	NPL Documents	Struck_Business-Rule.pdf	51930	no	1
			1d32d863c81903438399be659623639286a8c4cf		
Warnings:					
Information:					
17	NPL Documents	Sun_Fuzzy-Semantic-Measurement.pdf	338571	no	6
			ed632c6b933363887a7ea9fa2ee707255924956		
Warnings:					
Information:					
18	NPL Documents	Tang_Call-Type-Classification.pdf	403358	no	5
			a7421be71775143c225d13b9f870726d1e49977c		
Warnings:					
Information:					
19	NPL Documents	To-Use-and-abuse_What-to-buy.pdf	29002	no	1
			607ab68a1e833b6e92613ebf84b09ba23f735ede		
Warnings:					
Information:					

20	NPL Documents	Tsuchida_Concept-and-Architecture.pdf	34747	no	1
			6eb81bb80cd8e24d7c2a8d00c544db85d37e64		
Warnings:					
Information:					
21	NPL Documents	Vekiarides_NetCap-A-Tool.pdf	575822	no	7
			51796ed07017fda165f3bbbc1fe0ad9a9a2b6597		
Warnings:					
Information:					
22	NPL Documents	Wahlster_The-Role-of-Natural.pdf	1069809	no	19
			2b135cb2cd84b892e391ba9a0cc28b0d5c106648		
Warnings:					
Information:					
23	NPL Documents	Walker_Learning-to-Predict.pdf	709688	no	8
			8221b819552519eca01261761d0e5c5f488b1da3		
Warnings:					
Information:					
24	NPL Documents	Weiss_The-Seamless-Web-based.pdf	523583	no	9
			576cb4b46403fde5416266b19118564d37b1890b		
Warnings:					
Information:					
25	NPL Documents	Whittaker_Interactive-Voice.pdf	36947	no	1
			5f45b18a191578ac82e0053fd20b91fb5a9af4d4		
Warnings:					
Information:					
26	NPL Documents	Yu_Customer-Service.pdf	368191	no	4
			99666d04575ca370b7e170622e9908dd1fcd07c17		
Warnings:					
Information:					
Total Files Size (in bytes):			14309267		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.